

10 | 506,537

WEST Search History

DATE: Wednesday, January 31, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L44	I43 or I41	525
<input type="checkbox"/>	L43	I37 not I41	82
<input type="checkbox"/>	L42	L41 and @pd > 20060712	20
<input type="checkbox"/>	L41	L39 or L32	443
<input type="checkbox"/>	L40	L39 not L32	111
<input type="checkbox"/>	L39	L37 and ((ni or nickel) adj3 (superalloy or substrate or alloy))	226
<input type="checkbox"/>	L38	L37 not L32	193
<input type="checkbox"/>	L37	((beta adj2 phase) or nial or nialcr or "ni-al-cr") and ((gamma adj2 phase) or ni3al or ni3alcr or "ni.sub.3al") and (chromium)	328
<input type="checkbox"/>	L36	(beta or nial or nialcr or "ni-al-cr") and ((gamma adj2 phase) or ni3al or ni3alcr or "ni.sub.3al") and (chromium)	409
<input type="checkbox"/>	L35	(beta or nial or nialcr or "ni-al-cr") and ("gamma" or ni3al or ni3alcr or "ni.sub.3al") and (chromium)	14595
<input type="checkbox"/>	L34	(gamma adj1 phase) and "nickel aluminide"	66
<input type="checkbox"/>	L33	(gamma adj2 phase) and "nickel aluminide"	102
<input type="checkbox"/>	L32	L28 or L25	332
<input type="checkbox"/>	L31	aluminum and L30	174
<input type="checkbox"/>	L30	nickel and L28	178
<input type="checkbox"/>	L29	nickel L28	314326
<input type="checkbox"/>	L28	(beta or nial or nialcr or "ni-al-cr") and ("gamma prime" or ni3al or ni3alcr or "ni.sub.3al") and (chromium)	180
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L27	(beta or nial or nialcr or "ni-al-cr") and ("gamma prime" or ni3al or ni3alcr or "ni.sub.3al") and (chromium)	9
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L26	L25 and @pd>20060127	10
<input type="checkbox"/>	L25	L22 or L23	169
<input type="checkbox"/>	L24	L23 and @pd > 20060127	2
<input type="checkbox"/>	L23	L13 not L22	47
<input type="checkbox"/>	L22	L21 or L12	122
<input type="checkbox"/>	L21	L20 not L12	5
<input type="checkbox"/>	L20	((beta adj3 nickel) and (diffus\$ adj2 aluminum) and chromium)	19

<input type="checkbox"/>	L19	(nickel and (diffus\$ adj2 aluminum) and (chromium adj3 alpha)) and L4	1
<input type="checkbox"/>	L18	(nickel and (diffus\$ adj2 aluminum) and chromium and (alpha or beta or gamma)) and L4	220
<input type="checkbox"/>	L17	L16 not L12	0
<input type="checkbox"/>	L16	(nickel and (diffus\$ adj2 aluminum) and chromium and (alpha or beta or gamma)).clm.	6
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L15	L14 not L1	0
<input type="checkbox"/>	L14	(nickel and (diffus\$ adj2 aluminum) and chromium and (alpha or beta or gamma))	7
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L13	L11 not L12	49
<input type="checkbox"/>	L12	L9 or L7	117
<input type="checkbox"/>	L11	L10 not L7	53
<input type="checkbox"/>	L10	"diffusion barrier" and L4	66
<input type="checkbox"/>	L9	L8 not L7	28
<input type="checkbox"/>	L8	L4 and (chromium adj4 phase)	44
<input type="checkbox"/>	L7	L6 or L3	89
<input type="checkbox"/>	L6	L5 not L3	69
<input type="checkbox"/>	L5	L2 and L4	79
<input type="checkbox"/>	L4	(nickel and (diffus\$ adj2 aluminum) and chromium and phase)	469
<input type="checkbox"/>	L3	(nickel and (diffus\$ adj2 aluminum) and chromium and phase).clm.	20
<input type="checkbox"/>	L2	(428/610 or 428/650 or 428/666 or 428/667 or 428/680 or 428/615)![CCLS]	3367
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L1	nickel and (diffus\$ adj2 aluminum) and chromium and phase	13

END OF SEARCH HISTORY